

Picture or examples	Definition An air pollutant formed from NO's and VOC's and activated by energy from the sun. 3.4
Picture or examples	Definition A chemical reaction that requires energy from the sun. 3.4
Picture or examples	Definition pollutants formed directly from natural and human activities. 3.4
Picture or examples	Definition pollutants formed from primary pollutants. 3.4
Picture or examples	Definition The transfer of heat in a fluid as warm fluid rises and cool fluid sinks. 3.5

<p>Picture or examples</p>	<p>Definition</p> <p>A weather condition when an area of heated air prevents the movement of the air below it, stopping convection.</p> <p>3.5</p>
<p>Picture or examples</p>	<p>Definition</p> <p>Property of matter that depends on the amount of matter present in a sample.</p> <p>LS 3 MTL</p>
<p>Picture or examples</p>	<p>Definition</p> <p>Property of matter that does <u>not</u> depend on the amount of matter present in the sample.</p> <p>LS 3 MTL</p>

Picture or examples	Definition
Picture or examples	Definition
Picture or examples	Definition
Picture or examples	Definition
Picture or examples	Definition

Picture or examples	Definition
Picture or examples	Definition
Picture or examples	Definition
Picture or examples	Definition
Picture or examples	Definition